

L1 1883 S 101/453-467/CCLST
L2 293 S L1 AND (ELECTROSTATIC? OR ELECTROCONDUCT? OR ELECTROPHOT
OGR
SET HIGH ON
L3 8 S L2 AND DIELECTRIC(P) CORONA
L4 27 S L2 AND MERCURY(3A) LAMP
L5 12 S L4(P) CROSSLINK?
L6 0 S L2 AND (MERCURY(3A) LAMP) (P) CROSSLINK?
L7 12 S L2 AND (MERCURY(3A) LAMP) AND CROSSLINK?
L8 3 S L2 AND MERCURY(P) TONER
L9 42 S L2 AND MERCURY
L10 9 S L2 AND TONER(10A) CROSSLINK?
L11 24 S L2 AND TONER(10A) (CURE OR CURED OR CURING OR CURABLE)
L12 0 S 3107169/PN
L13 0 S L2 AND MERCURY(5A) FUSE?
L14 1 S L2 AND MERCURY(P) FUSE?
L15 21 S L2 AND LAMP(P) TONER
L16 8 S L1 AND MERCURY(5A) UV
L17 5 S L1 AND TONER(P) (MERCURY OR UV)
L18 0 S L2 AND ABLAT?(P) TONER
L19 0 S L1 AND ABLAT?(P) TONER
L20 8 S L2 AND ABLAT?
L21 6 S L2 AND TONER(5A) LASER
L22 10 S L1 AND REMOV?(P) TONER(P) LASER
L23 39 S L2 AND TONER(P) (ALKALINE OR ACID)
L24 16 S L2 AND TONER(P) (ALKALINE OR ACID) (P) REMOV?
L25 23 S L23 NOT L24
L26 0 S L1 AND TONER(10A) LASER AND ABLAT?
L27 57 S L1 AND ABLAT?
L28 0 S L27 AND TONER(15A) LASER
L29 50 S L1 AND REMOV?(5A) TONER

L1 1913 S 101/453-467/CCLST
L2 22 S L1 AND LIQUID TONER

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2. 5,255,607, Oct. 26, 1993, Method and apparatus for maintaining registration when making a printing plate; Mikio Nishiyama, et al., 101/463.1; 33/617; 72/306, 319, 320, 420; 101/481, 486, DIG.36; 355/85; 430/309 [IMAGE AVAILABLE] B6, D12, C20

3. 5,191,834, Mar. 9, 1993, Printing system with printing form having a ferro-electric layer; Hartmut Fuhrmann, et al., 101/130, 467, 478 [IMAGE AVAILABLE] D14

4. 5,152,225, Oct. 6, 1992, Method of making a printing film and printing process using same; Josef Raganitsch, 101/467, 401.1; 430/302, 945 [IMAGE AVAILABLE]

5. 5,101,216, Mar. 31, 1992, Xeroprinting using a corona charge injection modifying material; William Mey, et al., 347/1; 101/466, DIG.37 [IMAGE AVAILABLE]

6. 5,067,404, Nov. 26, 1991, Method and apparatus for printing by inking a latent thermal image; Henning Frunder, et al., 101/488, 467; 346/25 [IMAGE AVAILABLE]

7. 4,705,696, Nov. 10, 1987, Method of making a lithographic printing plate, printing plates made by the method, and the use of such printing plates to make lithographic prints; Peter J. Calabrese, et al., 427/468; 101/459; 427/533 [IMAGE AVAILABLE]

8. 4,579,591, Apr. 1, 1986, Desensitizing solution for use in offset printing; Hiroaki Suzuki, et al., 106/2; 101/465; 430/97, 331 [IMAGE AVAILABLE]

9. 4,457,992, Jul. 3, 1984, Etchable electrophotographic long-run printing plate and method of making same; Himangshu R. Bhattacharjee, et al., 430/49; 101/462; 430/89, 96, 327 [IMAGE AVAILABLE] C 24

10. 4,379,822, Apr. 12, 1983, Conductive barrier coat for electrostatic masters; Michael J. Shaw, 430/62; 101/460, 461, 462; 252/500; 430/64 [IMAGE AVAILABLE]